

N60508.AR.001011
NAS WHITING FIELD
5090.3a

LETTER REGARDING FINAL FEASIBILITY STUDY REPORT SITE 12 TETRAETHYL LEAD
DISPOSAL AREA NAS WHITING FIELD FL
7/7/1999
HARDING LAWSON ASSOCIATES

00731

Harding Lawson Associates

July 7, 1999

Mr. Tom Dillon
Coastal Resource Coordinator
U. S. Department of Commerce, NOAA,
Hazardous Materials Response Branch
c/o USEPA Emergency Response Section
61 Forsyth Street, Waste Management Division
Atlanta, Ga 30303

**Subject: Naval Air Station (NAS) Whiting Field Installation Restoration Program
Document Available for Review.**

Dear Mr. Dillon:

This letter is notification of the completion and availability of an Installation Restoration Program document for NAS Whiting Field, Milton, Florida. The document is titled:

Final Feasibility Study Report
Site 12, Tetraethyl Lead Disposal Area
Naval Air Station Whiting Field
Milton, Florida

This document is available at the West Florida Regional, Milton Branch Library, 805 Alabama Street, Milton, Florida and at the NAS Whiting Field Public Works office, Building 1418, 7151 USS Wasp Street, NAS Whiting Field, Milton, Florida. If you have any questions concerning the document or the environmental program in general, you should contact either the Public Affairs Officer, NAS Whiting Field (850/623-7651) or Mr. Jim Holland of the Public Works Department (850/623-7667 ext. 49).

Sincerely,

Harding Lawson Associates



Rao Angara
Project Manager

cc: Linda Martin; SouthDiv
Jim Holland; NAS WHF PWD
file: 2534-01